TOP SECRET
Approved For Release 2003/12/19 : CIA-RDP78T04759A007400010079-0

PHOTOGRAPHIC INTERPRETATION REPORT



DZHAMBUL SRF PROBABLE REGIONAL HEADQUARTERS FACILITY USSR

25X1

OCTOBER 1967
COPY 116
2 PAGES

25X1

DECLASS REVIEW by NIMA/DOD

GROUP 1 EXCLUDED FRCAUTOMATIC DOWNGRADINAND DECLASSIFICATION

Approved For Release 2004 119: CIA-RDP78T04759A007 00010079-0

				Octoper .	-701
NATIONAL PI	IOTOGRAP	HIC INTERPRETAT	TON CENTER		and the second s
INSTALLATION NAME Dzhambul SRF Probable	GEO COORDS 42-59-45N 071-24-00E		FUNCTION HF Communications		
Regional Headquarters Facility, USSR	wac 0328	ве No None	NPIC NO 12-C1		25X1A
ocation 6 nm North of Dzhambul					
MAPREFERENCE USATC series 200, scale 1:2	200,000				
1					25X1D
REQUIREMENT		NPIC PROJECT			All The Control of th
NSA/SOC/R129-67		11476-7			

Basic Operational Components:

The Dzhambul SRF Probable Regional Headquarters Facility is 6 nm North of Dzhambul, USSR. The facility consists of a triple-sectioned probable command bunker which is partially earth covered and a single earth-covered control bunker. The antenna field contains at least 2 mast-mounted probable VHF antennas, 1 large and 1 small,



hardened (subsurface) antennas, 8 fishbone antennas, and 3 horizontal dipole arrays. There are indications of additional antenna anchor scars within the antenna field. However, further antenna identification is not possible due to the limited interpretability of available photography; therefore, no antenna dimensions have been given.

It is of interest to note that the large and small hardened and double paired fishbone antennas are oriented towards Moskva. From the other antenna orientations, it would appear that this probable regional facility also serves the MRBM/IRBM launch complexes near Kurgancha and Sary Ozek.

A TOTAL TOTAL A

ANTENNAS		NAS	Probable Correspondents	
Number	Type	Orientation ±5	_	
		(in degrees)		
		(
1 & 2	Mast-mounted probable		NA	25X1D
2 00 2	VHF antennas		IVA	
3 & 4	Hardened (subsurface)		Moskva	
	antennas			
5,6 & 7,8	3 Fishbone antennas		Moskva	
9 & 10	Fishbone antennas		Kurgancha	
11 & 12	Fishbone antennas		Tashkent	
13	at least 3 horizontal		Undetermined	
	dipole antennas			
14	horizontal dipole anter	nna	Sary Ozek	
15	horizontal dipole anter	nna	Kurgancha	
			-	

- 1 -



25X1D

DZHAMBUL SRF PROBABLE REGIONAL HEADQUARTERS FACILITY

Approved For Release 2003 200 EDIA-RDP78T04759A007400010079-0